2022-2023 TTC Catalog - Manufacturing and Maintenance

TTC's Division of Manufacturing and Maintenance provides programs addressing the needs of the advanced manufacturing as well as the building and automotive maintenance industries. Not only are jobs in these sectors considered high demand; they are also high wage positions. Associate degrees and certificates are offered in the areas of Automotive technology, Machine Tool technology, Industrial Maintenance, Welding technology and Air Conditioning and Refrigeration Mechanics. Students interested in any of the division's programs should enjoy learning how machines operate and creating components from drawings, and should have a curious and logical mind. Students will learn from experienced professionals in an industrial environment where hands-on skill development and safety are emphasized.

Associate Degree

General Technology - Air Conditioning and Refrigeration Mechanics General Technology - Automotive Technology General Technology - Industrial Maintenance General Technology - Machine Tool Technology General Technology - Marine Engineering Technology General Technology - Welding

Certificate

3D Printing Additive Manufacturing Advanced Air Conditioning and Refrigeration Mechanics Advanced CNC Operations Air Conditioning - Refrigeration Mechanics Automotive Servicing Basic CNC Operations Basic Industrial Work Skills Commercial and Industrial ACR Systems Commercial Truck Driving Computer Numeric Control Machinist Facilities Maintenance Gas Metal Arc Welding Fundamentals Industrial Mechanic Introduction to Arc Welding Introduction to Automotive Servicing Production Technology Welding Gas Metal Arc and Flux Cored Arc Welding Gas Tungsten Arc